

JUN 20 2008

Applicant Initiated Interview Request Form

Application No.: 10/707,575 First Named Applicant: Barry G. GOMBERT
 Examiner: B. WHIPPLE Art Unit: 2152 Status of Application: _____

Tentative Participants:

(1) B. Whipple (2) N. Brentlinger
 (3) _____ (4) _____

Proposed Date of Interview: 06/23/2008 Proposed Time: 2:00 PM

Type of Interview Requested:

(1) Telephonic (2) Personal (3) Video Conference

Exhibit To Be Shown or Demonstrated: YES NO
 If yes, provide brief description: _____

Issues To Be Discussed

Issues (Rej., Obj., etc)	Claims/ Fig. #s	Applied Reference(s)	Discussed	Agreed	Not Agreed
(1) <u>Rejection</u>	<u>1, 15, 17</u>	<u>2001/0032251</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(2) _____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3) _____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(4) _____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Continuation Sheet Attached

Brief Description of Arguments to be Presented:

Cited reference teaches a media retrieval system controlled by the issuer, whereas the Application teaches a media retrieval system controlled by the recipient.

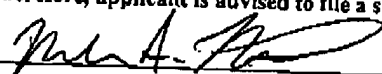
PROPOSED Amendments enclosed.

An interview was conducted on the above-identified application on _____

NOTE:

This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP § 713.01).

This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of substance of this interview (37 CFR 1.133(b)) as soon as possible.



(Applicant/Applicant's Representative Signature)

(Examiner/SPE Signature)

Re: U.S. Patent Application No. 10/707,575
Inventor: Barry G. GOMBERT
Our Ref.: 117438
Your Ref.: D/A3353

RECEIVED
CENTRAL FAX CENTER
JUN 20 2008

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for providing a copy of a document, comprising:

storing at least one of a plurality of documents in at least one of a plurality of document repositories;

receiving and storing in a memory on a first medium a plurality of document identifiers, the first medium storing a user identifier identifying a unique user, user; the document identifiers and user identifier stored in a memory, the first medium comprising the memory, the user identifier associated with the first medium;

associating each document identifier with at least one of the plurality of documents stored in at least one of the plurality of document repositories, the document repositories different from the first medium;

linking the first medium with at least one of the document repositories;

identifying a stored document as an identified document if any of the document identifiers correspond to a document stored in the document repositories linked to the first medium; and

copying the identified document to a second medium.
2. (Currently Amended) The method of claim 1, further comprising:

receiving on the first medium an address identifier associated with the document identifier; and

delivering the identified document to an address indicated by the address identifier.

3. (Original) The method of claim 2, wherein the address identifier is in a form of a printed code, and receiving the address identifier comprises scanning the address identifier from the printed code.

4. (Original) The method of claim 3, wherein scanning the address identifier comprises scanning the address identifier from an event registration badge.

5. (Original) The method of claim 2, wherein the address identifier is in a form of a radio frequency identification, and receiving the address identifier comprises receiving the radio frequency identification.

6. (Original) The method of claim 1, further comprising:

collecting the document identifier, prior to receiving the document identifier, based on a display of a copy of a printed or digital document,

wherein the copy of the printed or digital document is displayed on a third medium, the third medium different from the first and second media.

7. (Original) The method of claim 1, wherein receiving the document identifier comprises scanning or sensing the document identifier.

8. (Original) The method of claim 1, wherein the document identifier is in a form of a data glyph contained on a business card, and receiving the document identifier comprises reading the data glyph from the business card.

9. (Original) The method of claim 1, wherein the document identifier is in a form of a bar code, and receiving the document identifier comprises scanning the bar code.

10. (Original) The method of claim 1, wherein the document identifier is in a form of an infrared data association, and receiving the document identifier comprises transferring the infrared data association from a portable device.

11. (Previously Presented) The method of claim 10, wherein the portable device is one of a personal data assistant, a cellular phone, a notebook computer, or a pocket personal computer.

12. (Original) The method of claim 1, wherein the document identifier is in a form of a smart badge, and receiving the document identifier comprises sensing the document identifier from the smart badge.

13. (Original) The method of claim 1, wherein the document identifier is in a form of a token, and receiving the document identifier comprises collecting the document identifier from the token.

14. (Original) The method of claim 1, wherein the document identifier is in a form of radio frequency identification, and receiving the document identifier comprises receiving the radio frequency identification.

15. (Currently Amended) A system for providing a copy of a document, comprising:
a database storing document digital data sets associated with document identifiers;
a document identifier receiving circuit, routine or application that receives and stores in a memory the document identifiers, ~~the document identifier receiving circuit stores a user identifier identifying a unique user, the document identifiers and user identifier stored in a memory~~, the document identifiers associated with at least one of a plurality of documents stored

~~in at least one of a plurality of document repositories, the document identifier receiving circuit comprising the memory, the user identifier associated with the document identifier receiving circuit, at least one of the document repositories being linked to the document identifier receiving circuit,~~

a delivery information receiving circuit, routine or application that receives delivery information from at least one of the document repositories, the user information comprising the delivery information;

a document identifier matching circuit, routine or application that identifies a document digital data set from among the stored document digital data sets which is associated with each document identifier stored in the document identifier receiving circuit as an identified document if any of the document identifiers correspond to any of the plurality of documents stored in the document repositories linked to the document identifier receiving circuit; and

one or more of (a) an output device that outputs a copy of the identified document, and (b) a delivery address associating circuit, routine or application that associates the identified document digital data set to a delivery address based on the delivery information for delivering a copy of the identified document to the delivery address.

16. (Original) The system of claim 15, wherein the document identifier is carried on a first medium that is distinct from a second medium on which the document identifier receiving circuit, routine or application is provided.

17. (Previously Presented) A method for providing a copy of a document, comprising:

making document digital data sets, each document digital data set comprising a plurality of documents each associated with document identifiers, available to a distribution

center, the distribution center adapted to copy each document in at least one of the document digital data sets according to its association with a document repository;

authorizing the distribution center to copy and distribute each document in the at least one of the document digital data sets when presented with a document identifier that is uniquely associated with a document repository and the at least one of the document digital data sets; and

providing the document identifier to a requester.

18. (Original) The method of claim 17, wherein providing the document identifier comprises providing the document identifier in a form of a data glyph contained in a business card.

19. (Original) The method of claim 17, wherein providing the document identifier comprises providing the document identifier in a form of a bar code, a smart badge, or a token.

20. (Original) The method of claim 17, wherein providing the document identifier comprises providing the document identifier in a form of an infrared data association.